

# 2014-2015 Columbus & Franklin County Seasonal Influenza Activity Weekly Summary (Week 44, Oct 26<sup>th</sup> – Nov. 1<sup>st</sup>, 2014)



# **Highlights**

- In week 44 of 2014, the majority of local influenza activity indicators decreased compared to last week. Most of the
  indicators are close to their baseline averages for the week.
- Geographic activity and local intensity designation (Click <u>here</u> for definitions) = LOCALIZED, LOW
- Local medical facility labs reported 476 tests run with 2 (0.4%) positive results for week 44 of 2014.
- The percentage of ED visits for influenza-like-illness (ILI) was stable, while respiratory symptoms visits increased slightly compared to the previous week. The percentage of ED visits for ILI and respiratory symptoms are above their baseline averages.
- The local over-the-counter medication sale trends generally decreased (decrease in cough and cold, thermometer, chest rub, adult anti-fever, pediatric anti-fever, and throat lozenge sales; increase in electrolyte sales) compared to last week.
- In week 44, influenza activity was low in the United States. Please <u>visit the CDC website for specific information</u> (National data is usually updated on Friday of each week).

### Local Flu Activity Dashboard (All data are preliminary and may change as updated reports are received.)

Current We	eek Intensity	•	Oct Nov	Dec	Jan	Feb	Mar	Apr	May	
Current Week		Weekly	40 41 42 43 44 45 46 47	7 48 49 50 51 52	53 1 2 3 4	5 6 7	8 9 10 11 1	2 13 14 15 16	17 18 19 20	
Intensity Minimal Low	Mod High	Intensity								
Indicators	Week Number(s)	<b>Current Week</b>	% Change Chart fro	om Last Week	1 # Week	s²	General T	rend Line C	hart <sup>3</sup>	
Indicators	Available	Value	(-)	(+)	<b>A</b> • V	(		t, red = histor		
Madia I Fadilita I ala Data	05.44	0.40/ D			o <b>-</b>					
Medical Facility Lab Data	35-44	0.4% Pos.	-70%		2 ▼			/eek Number	20 - 201	
athenaHealth <sup>4</sup> Network PCP		0.7 per 1,000				35 - 2014				
ILI Data	35-44	visits	-45%		1 ▼			$\overline{}$		
						35 - 2014	W	eek Number	20 - 201	
EMS Cold/Flu Symptom	35-44	20 runs	-20.0%		3 ▼	$\sim$			~~~	
Runs						35 - 2014	W	eek Number	20 - 201	
School Absences	37-44	10.0% Absent		7 70/	6 1 <b>▲</b>					
School Absences				7.7%	1 🔺	35 - 2014	· · · · · · · · · · · · · · · · · · ·	eek Number	20 - 201	
Columbus Google Flu		1,291 per	_						_	
Trends: Web Search Data <sup>5</sup>	35-44	100,000 visits	-11.6%		1 ▼					
Hospital ED Data <sup>6</sup> :						35 - 2014	W	eek Number	20 - 201	
·		20.6% of All	,			$\sim$				
Complaint Defined as ILI	35-44	ED Visits	1	.4%	1 •					
		40.00/ ( 4.11				35 - 2014	W	eek Number	20 - 201	
Categorized as Respiratory	35-44	16.8% of All ED Visits		5.7%	1 🛦	$\sim$				
Pediatric Urgent Care Data <sup>6</sup> :		LD VIOLO				35 - 2014	w	eek Number	20 - 201	
rediatric Orgent Care Datar:		50 00/ -f All						~ ~ -		
Complaint Defined as ILI	35-44	52.3% of All PUC Visits	-3.6%		1 ▼	~~				
							W	eek Number	20 - 201	
Categorized as Respiratory	35-44	51.5% of All PUC Visits	-0.4%		1 •			~~		
		PUC VISILS	<u> </u>				W	eek Number	20 - 201	
Medication Data:										
OTC Cough & Cold Sales	35-44	11,427 Total Sales	-4.5%		1 ▼		<u> </u>			
		Sales	7			35 - 2014	w	eek Number	20 - 201	
Thermometer	35-44	85 Total Sales	-11.5%		2 ▼		~			
						35 - 2014		eek Number	20 - 201	
Confirmed Influenza	05.44	1 Admitted								
Associated Hospitalizations <sup>7</sup>	35-44	(28 Since wk. 35, 2014)	-80%		1 ▼	25, 2014	35 - 2014 Week Number 20 - 201			
Reportable Conditions (Cu	mulative Numbe		, 2014, 11:00 AM)	2009	2010	2011	2012	2013	2014 YTI	
Pediatric Influenza Associate				2	0	0	0	0	0	
Influenza Associated Hospita				523	35	266	392	301	463	
IAH co		•	May or Weeks 35 - 2	·	<u>2010-11</u>	2011-12	<u>2012-13</u>	<u>2013-14</u>	<u>2014-15</u>	
	Current season	(2014-15) is tro	m week 35 through 4	458	286	95	510	499	28	

<sup>&</sup>lt;sup>1</sup>Interpret with caution. Indicators with small numbers subject to large weekly percentage fluctuations.

<sup>&</sup>lt;sup>2</sup>Number of weeks "▲" = Increase (>2%), "▼" = Decrease (>2%), "●" = Stable (-2% to +2%).

<sup>&</sup>lt;sup>3</sup>Black line is current years data. Based on data availability, red line is historical average (excluding pandemic year).

<sup>&</sup>lt;sup>4</sup>Data Source: athenaHealth, Inc. and their analytics and research team athenaResearch (www.athenahealth.com). Rate of ILI visits to Franklin County, OH, athenaHealth network's primary care practices/physicians using claims data.

<sup>&</sup>lt;sup>5</sup>Data Source: Google Flu Trends (www.google.org/flutrends), City = Columbus, OH. See website for additional details.

<sup>&</sup>lt;sup>6</sup>Franklin County, OH residents only (based on zipcode).

<sup>&</sup>lt;sup>7</sup>Confirmed cases only. Based on jurisdiction equal to Franklin County or City of Columbus and admission date available in ODRS.

## CDC 122-Cities Mortality Reporting System: Pneumonia and Influenza (P&I) Mortality

In week 44 of 2014, 6.0% of all Columbus deaths were attributed to pneumonia and influenza (Figure 1). Nationally, 5.7% of deaths reported were attributed to pneumonia and influenza in week 44. This national percentage is below the national epidemic threshold of 6.2% for week 44.

## Influenza Morbidity and Influenza-Like Illness (ILI) Reports

In week 44, the preliminary local influenza-like-Illness (ILI) visit rate (0.7 per 1,000 visits) to athenaHealth providers was lower than the previous week and is lower than the baseline average for the week (Figure 1). The week 44 percentage of Emergency Department (ED) visits for ILI symptoms was stable compared to the previous week (Figure 3) and is higher than the historic baseline for this week. Pediatric urgent care visits for ILI symptoms decreased slightly compared to the previous week and is slightly lower than its historic baseline for the week.

Nationally, during week 44 of 2014, 1.5% of patient visits reported through the US Outpatient Influenza-like Illness Surveillance Network (ILINet), were due to influenza-like illness (ILI). The percentage is below the national baseline of 2.0%.

# **Laboratory Surveillance**

During week 44 of 2014, reporting Franklin County sentinel medical facility laboratories tested 476 specimens, with 2 (0.4%) positive (Figure 4). The total number of tests done by local reporting labs from week 35 of 2012 through week 44 of 2014 is 4,444 with 47 (1.1%) positives (26 type A, 17 type B, 3 both A and B, 1 type unknown). Nationally in week 44 of 2014, WHO and NREVSS laboratories reported 8,439 specimens tested for influenza viruses, 504 (6.0%) of which were positive (visit the CDC website for more info). The last 3 weeks national breakdown by type and subtype from CDC is shown in Table 1 below:

Table 1: U.S. Virologic Surveillance (WHO and NREVSS participating labs)

Week	A Total	A (H1)	A 2009 H1N1	A (H3)	A (H3N2v)	A (unable to sub-type)	A (Subtyping not performed)	B Total	Total # Tested	% Positive
42	403 (72.1%)	1 (0.2%)	8 (2%)	213 (52.9%)	0 (0%)	0 (0%)	181 (44.9%)	156 (27.9%)	10166	5.49
43	356 (75.6%)	0 (0%)	4 (1.1%)	154 (43.3%)	0 (0%)	0 (0%)	198 (55.6%)	115 (24.4%)	9690	4.86
44	394 (78.2%)	0 (0%)	1 (0.3%)	120 (30.5%)	0 (0%)	0 (0%)	273 (69.3%)	110 (21.8%)	8439	5.97

ODH lab reported results for Ohio cases that are PCR positive for seasonal influenza Positive results: (1) A/PdH1N1; (3) A/H3N2 (through 11/1/14).

### **ED and Pediatric Urgent Care Respiratory Visits**

In the 44<sup>th</sup> week of 2014, the percentage of all ED visits categorized as *respiratory* increased compared to the percentage seen the previous week and is above its historic baseline for this week (Figure 5). Pediatric urgent care visits for respiratory symptom visits was stable compared to the previous week and is slightly above its historic baseline for the week.

#### Over-the-Counter (OTC) Medication Sales and Antiviral Prescriptions

In week 44 of 2014, trends for the local over-the-counter medication sales generally decreased (decrease in cough and cold, thermometer, chest rub, adult anti-fever, pediatric anti-fever, and throat lozenge sales; increase in electrolyte sales) compared to last week.

#### **Additional Influenza Activity Web Links:**

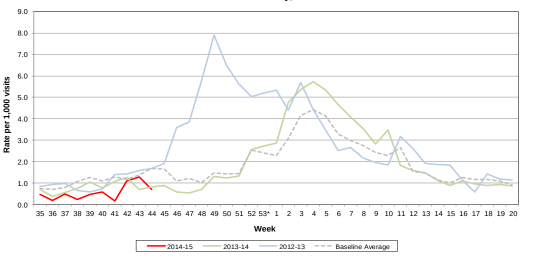
Ohio Seasonal Flu Surveillance: <a href="http://www.odh.ohio.gov/features/odhfeatures/seasflu/ohfluactivity.aspx">http://www.odh.ohio.gov/features/odhfeatures/seasflu/ohfluactivity.aspx</a>

CDC National Seasonal Flu Surveillance Reports: http://www.cdc.gov/flu/weekly/

CDC International Flu Activity Map: <a href="http://www.cdc.gov/flu/international/activity.htm">http://www.cdc.gov/flu/international/activity.htm</a>

World Health Organization Situation Updates: http://www.who.int/influenza/surveillance\_monitoring/en/

Figure 1: athenahealth Network Primary Care Physician Influenza-Like-Illness Visit Rate<sup>†</sup>, Franklin County, OH



†Source: Claims data from athenahealth, Inc. and their analytics and research team, athenaResearch (www.athenahealth.com/blog/category/analytics-research) Note: athenaHealth claims data are subject to filling and processing time lags. Historical data are updated when they are recieved.

Figure 2: Percentage of Local and National ILI Outpatient CDC Sentinel Health Care Provider Site visits, 2014-15

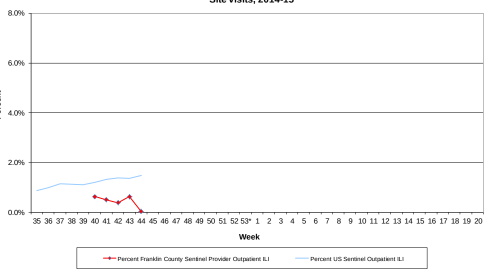


Figure 3: Franklin County Resident ILI Defined\*\* ED and Pediatric Urgent Care Visits, 2014-15, Franklin County, OH

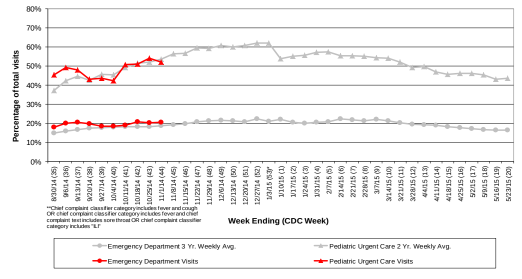
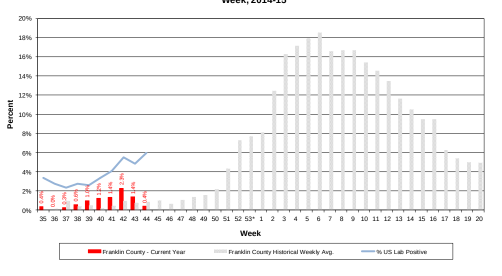


Figure 4: Percentage of Local Reporting and National Laboratory Positive Influenza Tests by Week, 2014-15



<sup>\*</sup>Note: Based on CDC MMWR Weeks, there are 53 surveillance weeks in 2014. Baseline and previous year's week 53 data are based on the average of week 52 and week 1 numbers.

Figure 5: Franklin County Resident Respiratory ED and Pediatric Urgent Care Visits, 2014-15, Franklin County, OH

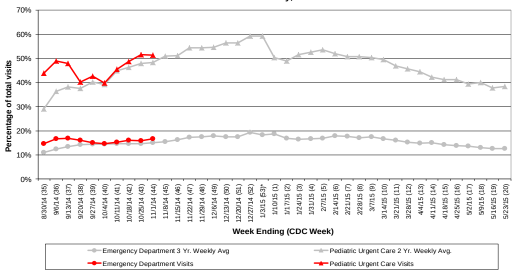


Figure 6: Selected Number of Over-the-Counter Medication Sales, 2014-15, Franklin County, OH

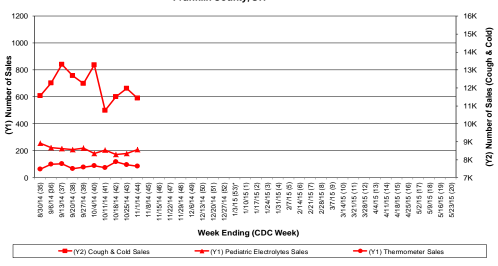
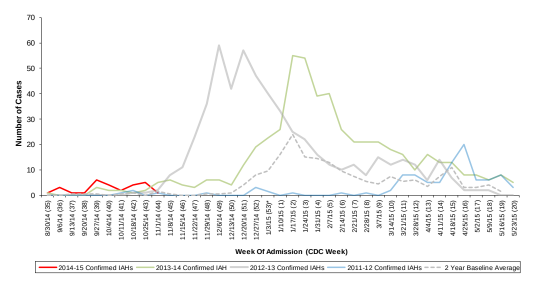
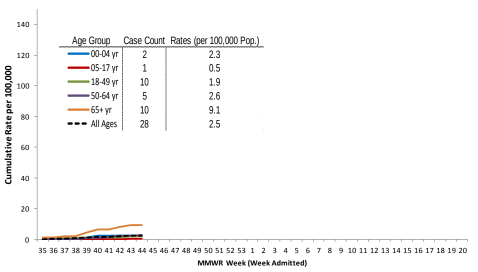


Figure 7: Franklin County Confirmed Influenza Associated Hospitalizations by Hospital Admission Week (As of 11:00 AM, 11/7/2014)



Franklin County, OH, Confirmed Influenza Hospitalization Cumulative Rates (per 100,000) by Age-Group and Admission Week, 2014-2015 Season



<sup>\*</sup>Note: Based on CDC MMWR Weeks, there are 53 surveillance weeks in 2014. Baseline and previous year's week 53 data are based on the average of week 52 and week 1 numbers.